## MECHANICAL SELF-EXPANDING CHUCKS

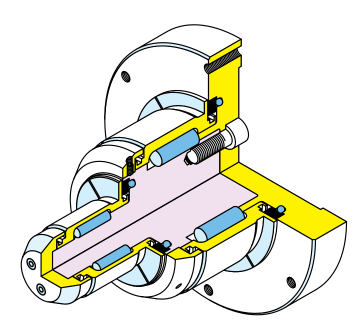
UK





The Model 711/MA is recommended primarily for unwinding of both steel and cardboard cores. It is superior for higher weight, speed and grants a perfect core centering. The body of the chuck and the expandors (leafs) are available in steel only. The flange mounting is always custom-made and the chuck can be stepped for use with different core sizes. The expanding elements, pin-fitted on a cam, are expanded through the reel rotation combined with the web tension.

Standard sizes available for this Model are listed below, but are available in other sizes for a custom order. Contact your SVECOM representative for details.



## **TECHNICAL FEATURES\***

Core diameter
Chuck length
Expansion range

from 70 to 600 mm 170 mm 5 mm

Core diameter in mm	70/76	100	120	150
Number of leafs on circumference	4	4	4	4
Max carrying capacity per chuck in N	16000	21000	27000	35000
Max torque in Nm with cardboard cores	550	800	1250	1900
Max torque in Nm with steel cores	380	520	830	1150

\*Contact your SVECOM representative for Non-Standard requirements.

SVECOM P.E.